

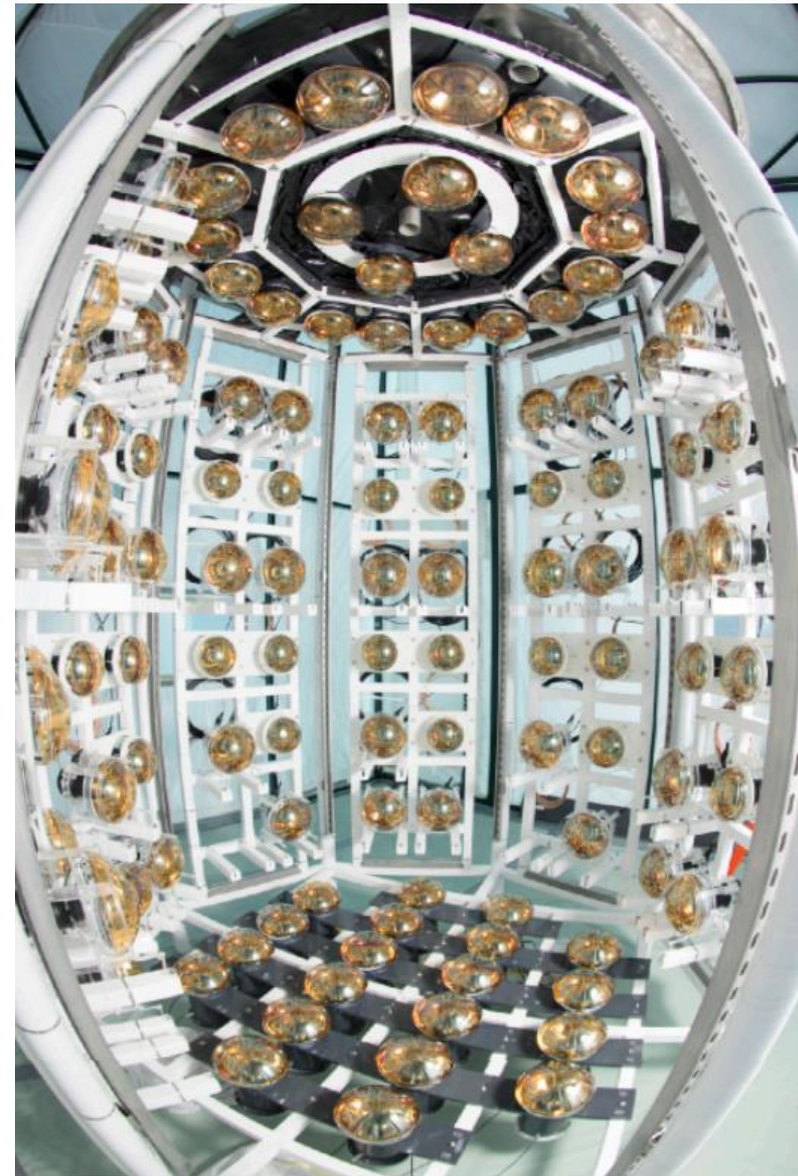
Accelerator Neutrino Neutron Interaction Experiment (ANNIE)

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On behalf of the ANNIE collaboration

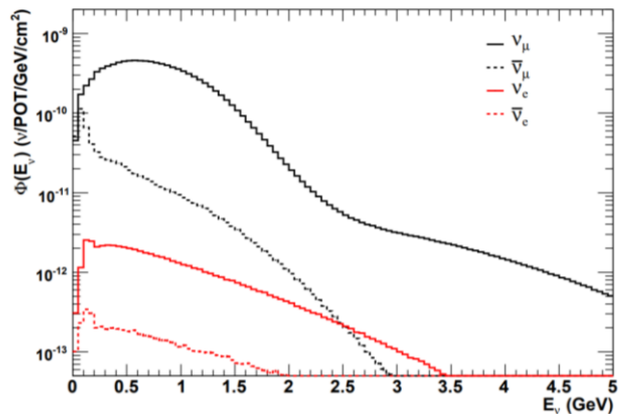
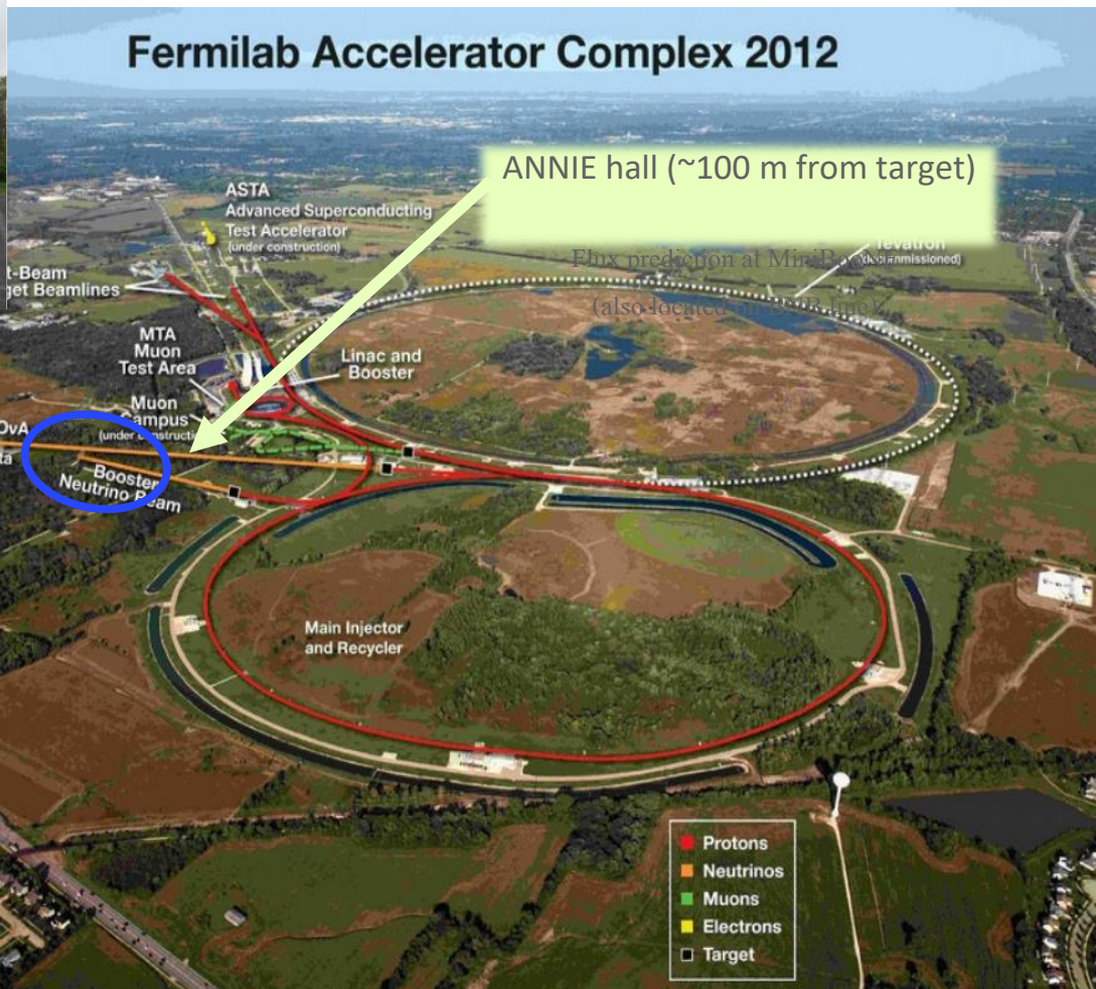


What is ANNIE?

- The **A**ccelerator **N**eutrino **N**eutron **I**nteraction **E**xperiment
- 26-ton **Gd-loaded Water Cherenkov** detector
- Located 100 m downstream at the Booster Neutrino Beam line at Fermilab
- Measure **neutron multiplicity** from neutrino-nucleus interactions in water
- Demonstrate and progress the use of **new enabling technologies**
 - Gadolinium-doped water for neutron detection
 - Large Area Picosecond PhotoDetectors (LAPPDs)
 - Water-based Liquid Scintillator (WbLS) as a new detection medium



ANNIE Location at Fermilab

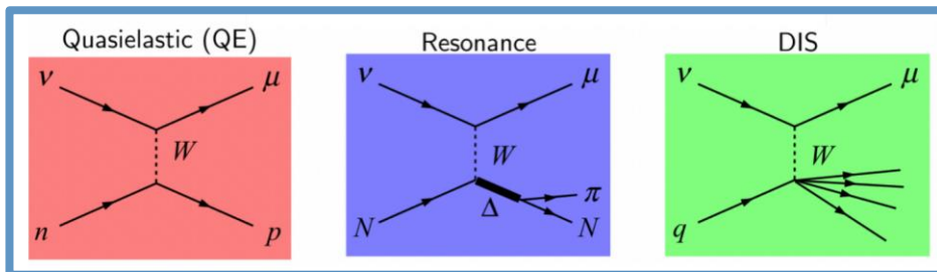
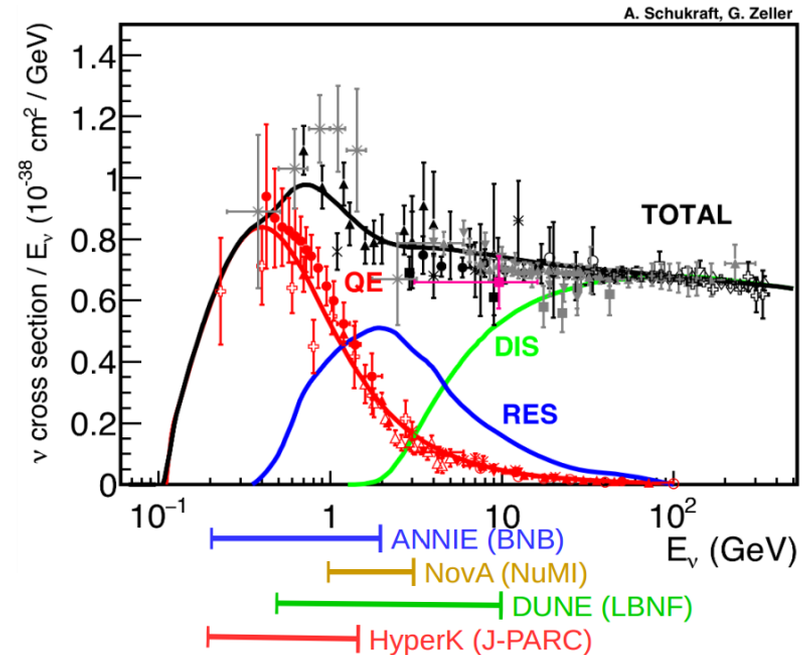


~10,000 Charged current neutrino events per ton of target water per year expected at ANNIE hall!

ANNIE Physics

- To turn neutrino physics into precision science, experiments must precisely measure neutrino energies
 - Charged current quasi-elastic interactions are preferred for accurate energy reconstruction
- However, as neutrino energies increase to the GeV-scale, numerous types of interactions become possible
- Nuclear effect complicates energy determination and QE identification
- Understanding neutrons from interactions is essential
 - Reduce energy reconstruction uncertainty
 - Reduce atmospheric neutrino backgrounds in Proton Decay and DSNB searches

Total neutrino current cross-sections divided by energy (arXiv 1305.7513, 2013)



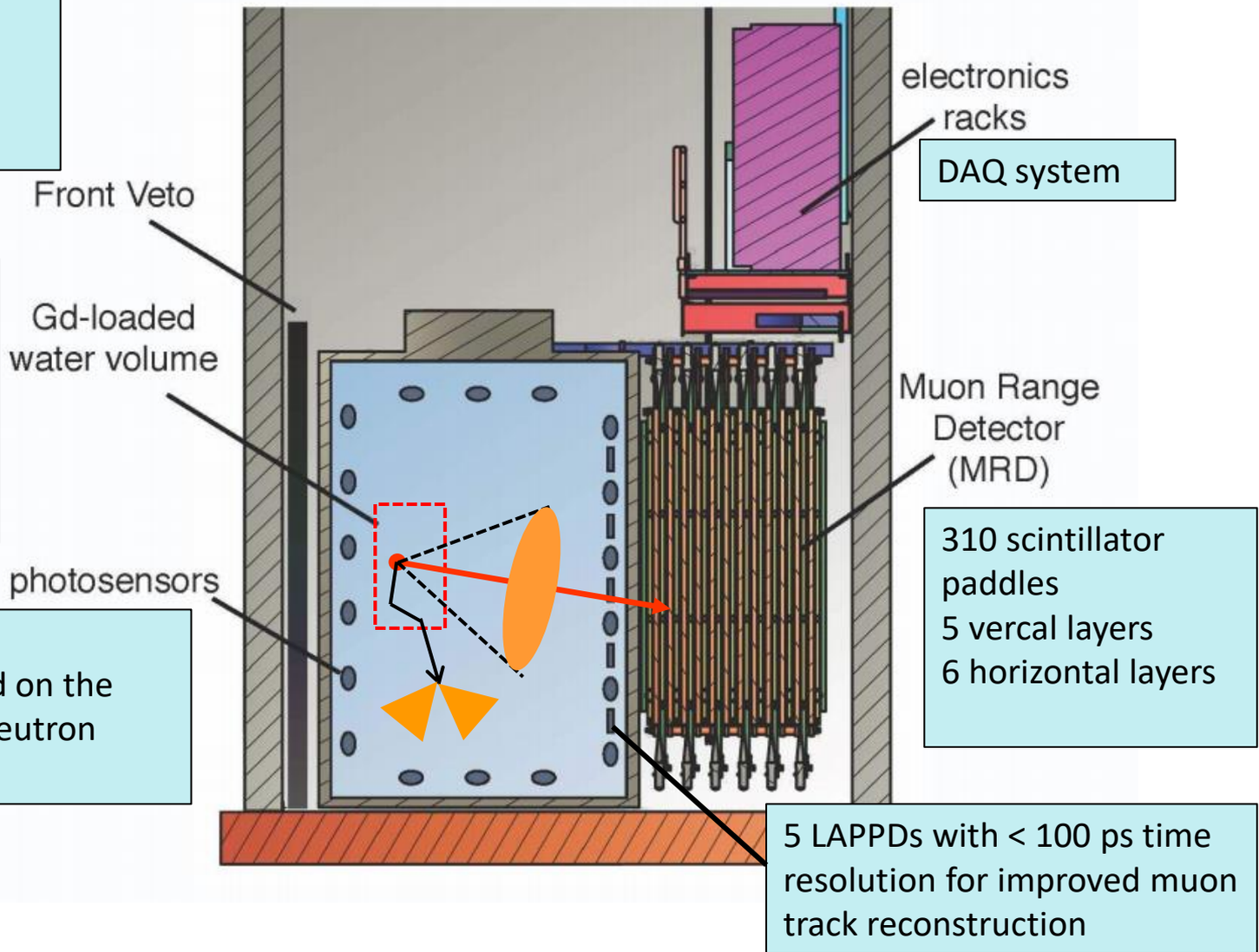
ANNIE Detector

26 scintillator paddles to reject muons from upstream

3 m x 4 m tank filled with 26-ton Gd-loaded water

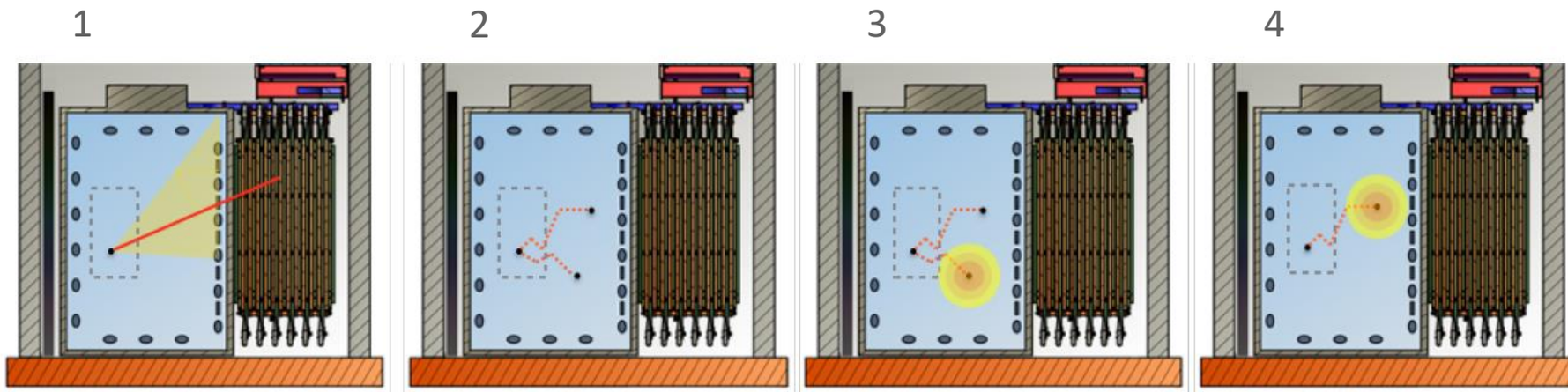
- 0.2% $Gd_2(SO_4)_3$

Inside the tank:
132 PMTs installed on the inner surface for neutron capture detection



ANNIE Event Schematic

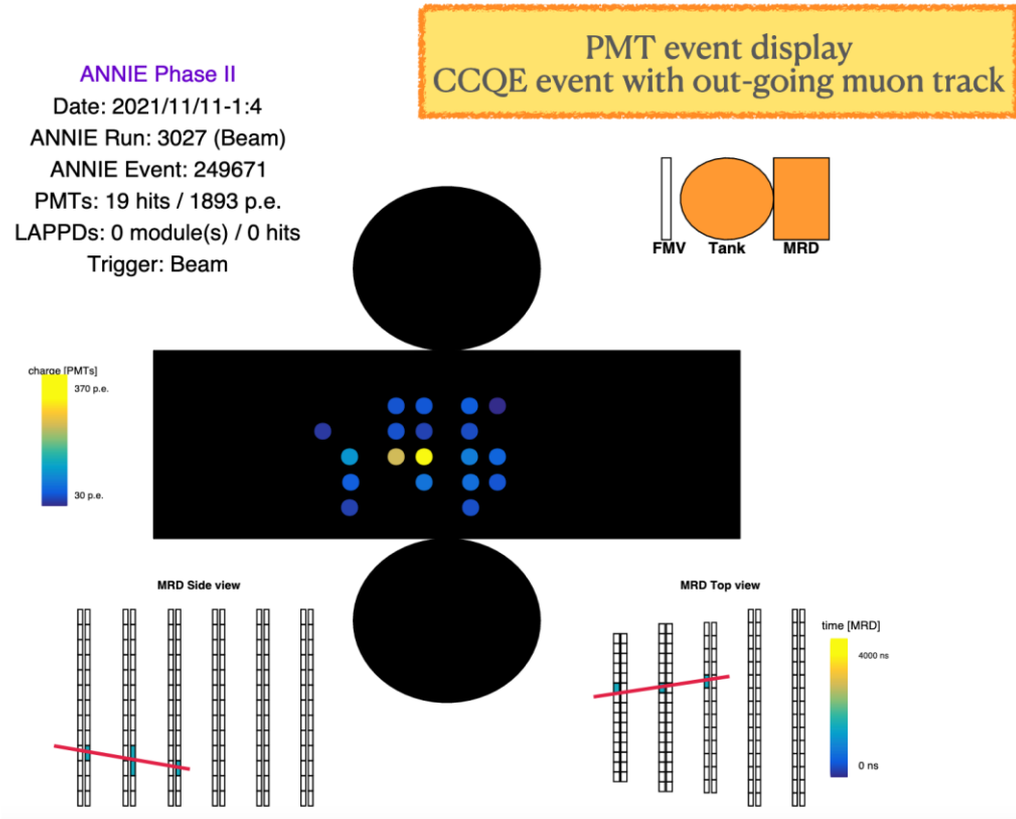
Example of Charge-Current neutrino event



- 1 – **Charge Current neutrino interaction** in the fiducial volume
- 1 - Muon direction reconstructed using LAPPDs
- 1 - Muon momentum reconstructed by the MRD
- 2 - Final state neutrons are getting thermalized in the Gd-water volume
- 3 - Neutron capture on Gd emitting 8 MeV gammas
- 4 – Delayed gamma rays are detected by PMTs

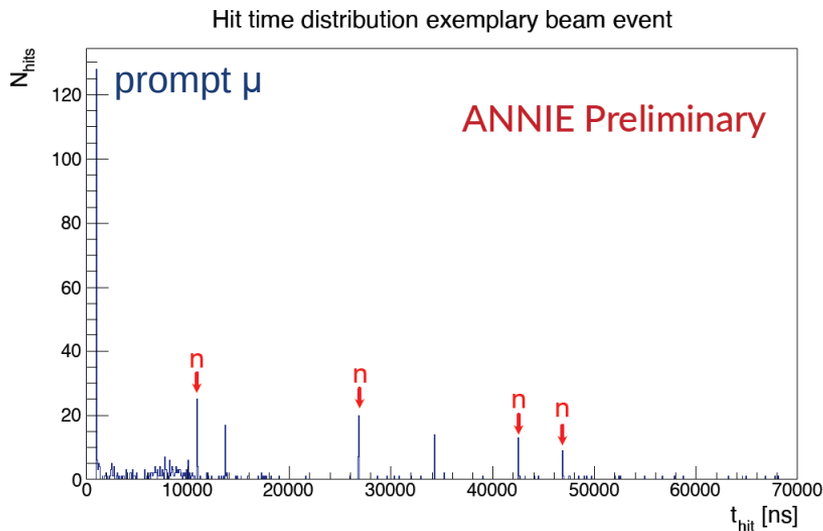
ANNIE Sees Neutrino Interactions

- ANNIE has been taking neutrino data for over a year with Gd-loaded water and all PMTs installed in the tank.
- Charge Current Quasi-Elastic (CCQE) interaction candidates are selected for the determination of neutron multiplicity.
- Candidates are identified by a Cherenkov disk in the tank, a coincident track in the MRD and no signal in the FMV.

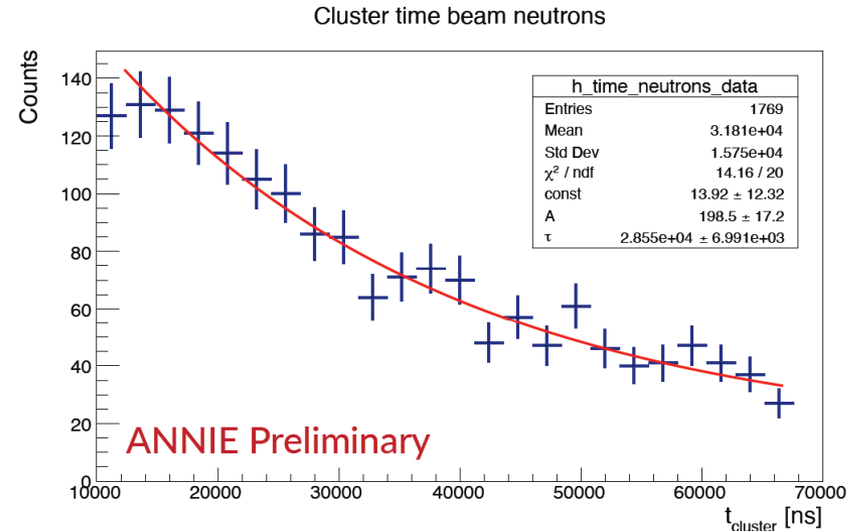


Neutrons Following Neutrino Candidates

- Beam triggers with a prompt event featuring large PMT signals (≥ 5 p.e.) are followed by an extended acquisition window of $\sim 70 \mu\text{s}$ to enable neutron detector
- Selected neutron candidates feature the expected capture time in Gd-loaded water
- More physics analysis will come soon!
- Next step: complete the deployment of five LAPPDs

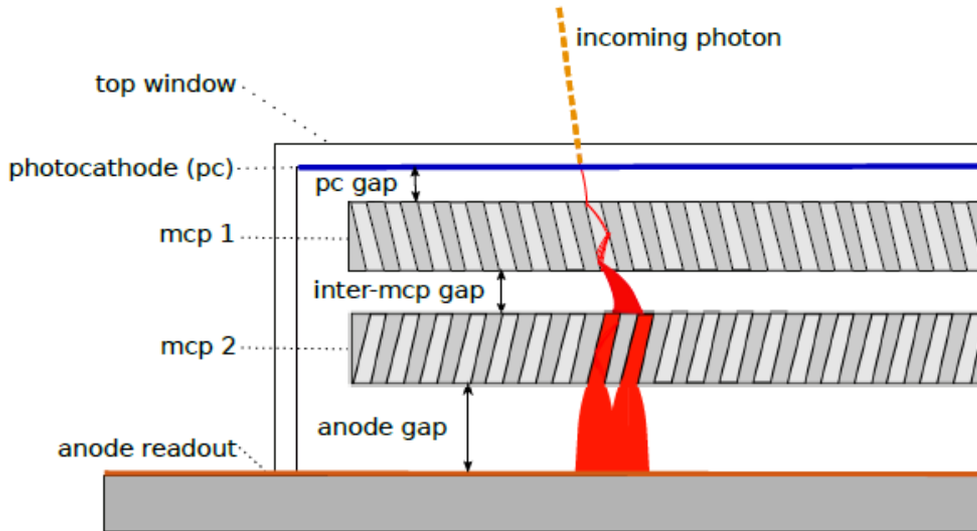


multiple neutron candidates in exemplary event



$\tau \sim (29 \pm 7) \mu\text{s}$ in agreement with theoretical expectation ($30 \mu\text{s}$)

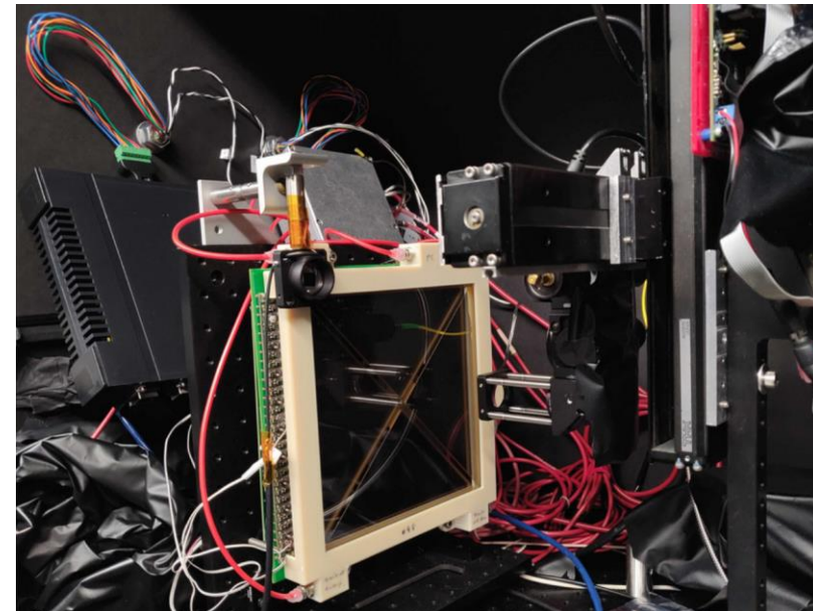
Enabling Technology: LAPPD



LAPPDs are Micro-channel Plate-based fast-timing photodetectors

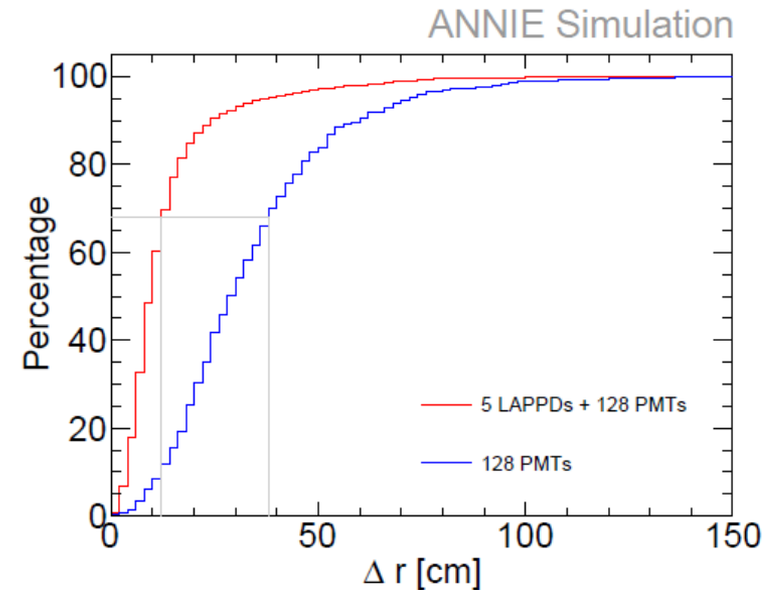
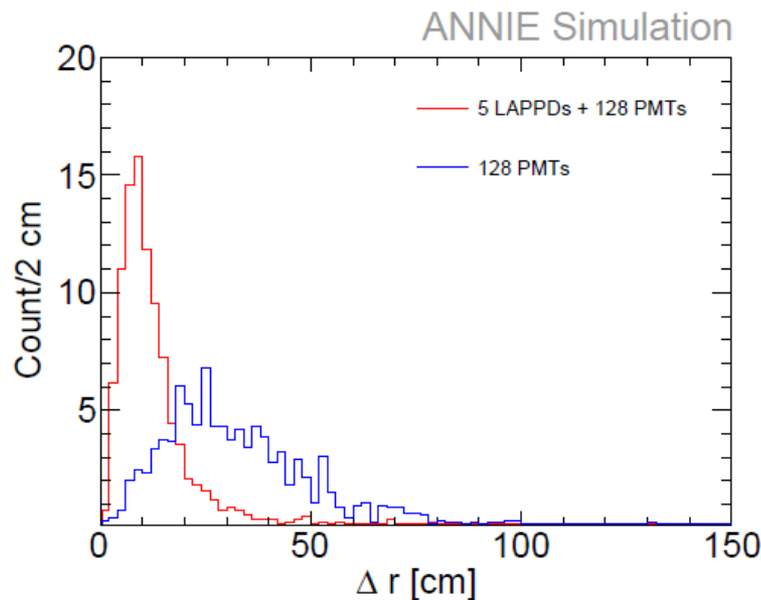
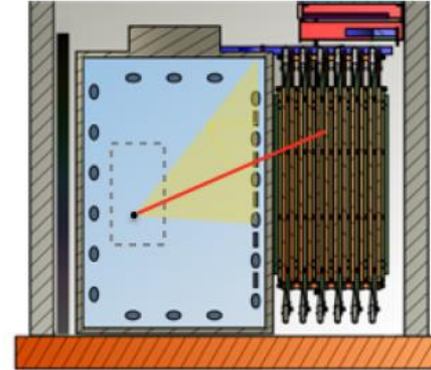
- Flat, Large-area: 20 cm × 20 cm
- Picosecond timing: <100 ps for SPE
- Quantum efficiency: >20%
- Position resolution: sub-mm

- ANNIE is the first physics experiment employing LAPPDs
- We have advanced LAPPDs from test-stand prototypes into a deployable technology.
- ANNIE has obtained five LAPPDs being deployed into the water tank



LAPPDs are Essential for ANNIE

- LAPPDs provide high time and spatial resolutions to enhance neutrino vertex resolution and tracking angular resolution
 - Reduce uncertainties on fiducialization
 - Improve precision of energy reconstruction
- By adding 5 LAPPDs to the existing PMTs the accuracy of the vertex reconstruction is improved by a factor of >2 allowing for more precise reconstruction of the muon and thus neutrino energy



LAPPD Deployment

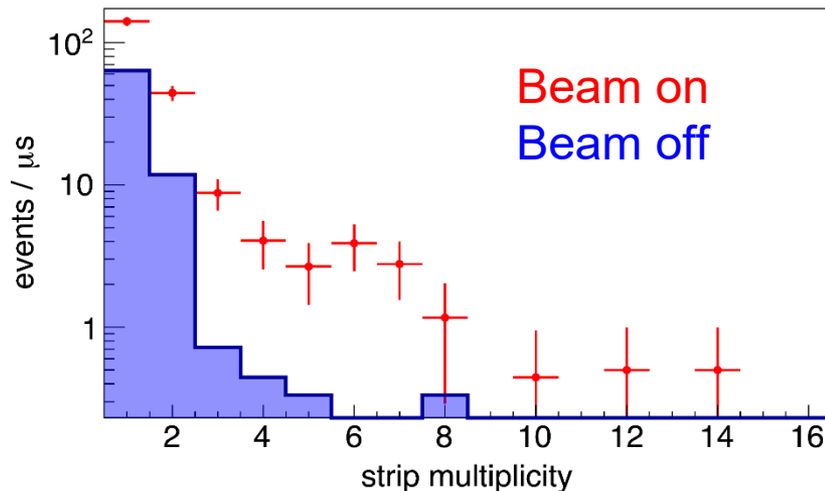
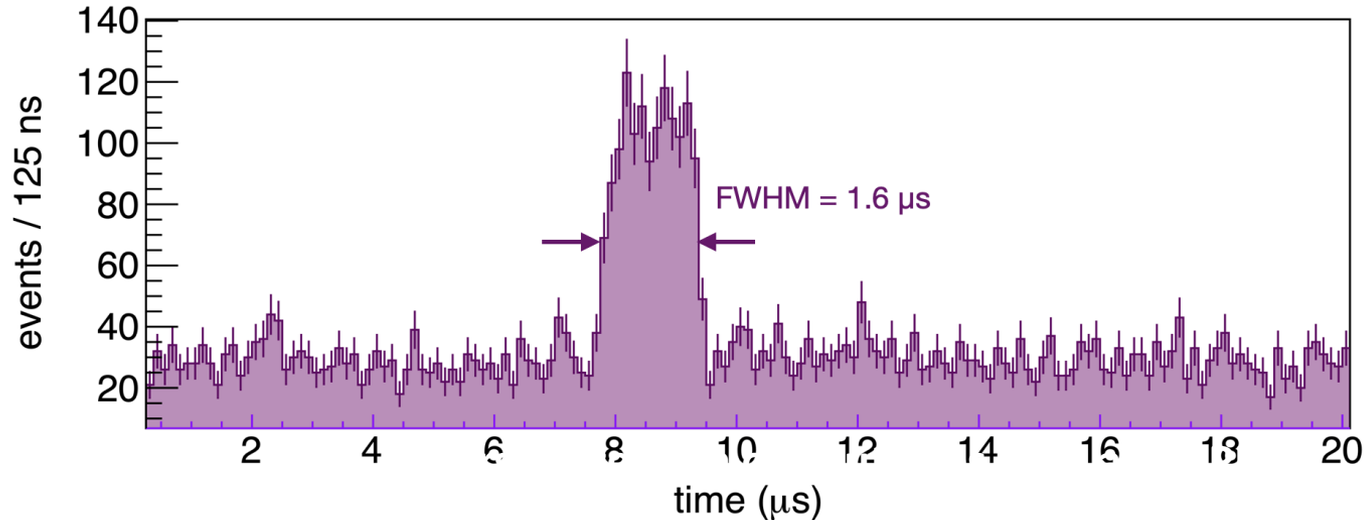
30 March 2022: The first LAPPD was deployed in ANNIE



Four more on the way: planned for two months from now!

First Neutrinos Seen by LAPPD

LAPPD sees the BNB neutrinos!

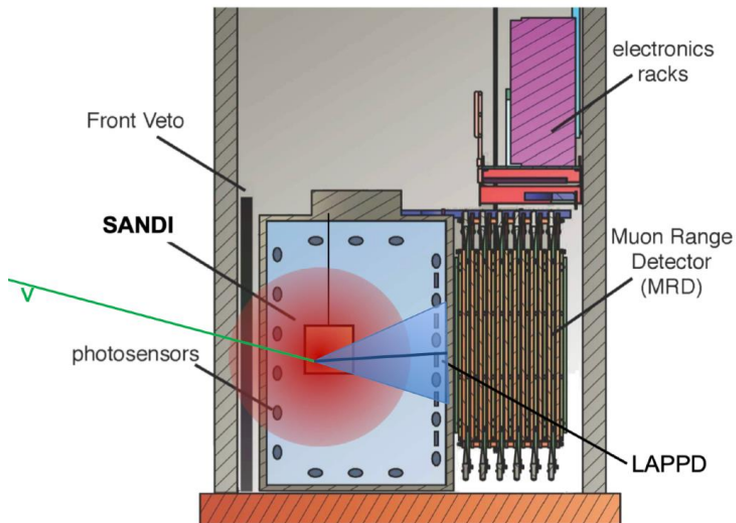


- The first LAPPD is under commissioning in neutrino beam
- First detection of neutrinos using LAPPD!
- The excess above background are LAPPD-triggered events in-time with the BNB.
- Need to deploy four more LAPPDs, new analysis result will come soon

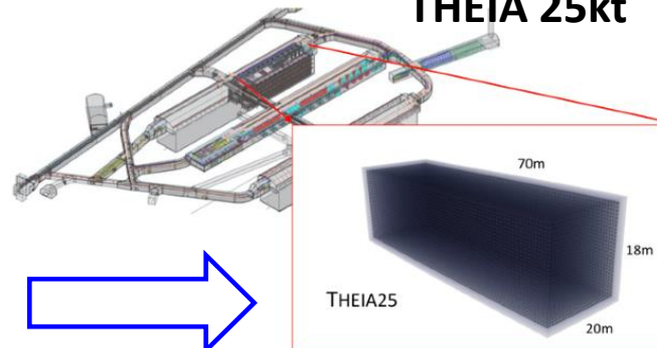
The Future test of WbLS

- **Water-based Liquid Scintillators:** novel detection medium combining advantages of both scintillation and Cherenkov light
- ANNIE WbLS test: deploy acrylic vessel filled with WbLS (3' x 3', 365kg, already delivered to Fermilab)
 - Neutrino energy reconstruction expected to improve by ~4% based on preliminary studies
 - Neutron detection expected to improve (3x light output, efficiency ~ 90%)
- Two-week test run planned for fall 2022 can show feasibility of WbLS in next-generation neutrino experiments, such as THEIA.

ANNIE 365 kg vessel



THEIA 25kt



THEIA 100kt

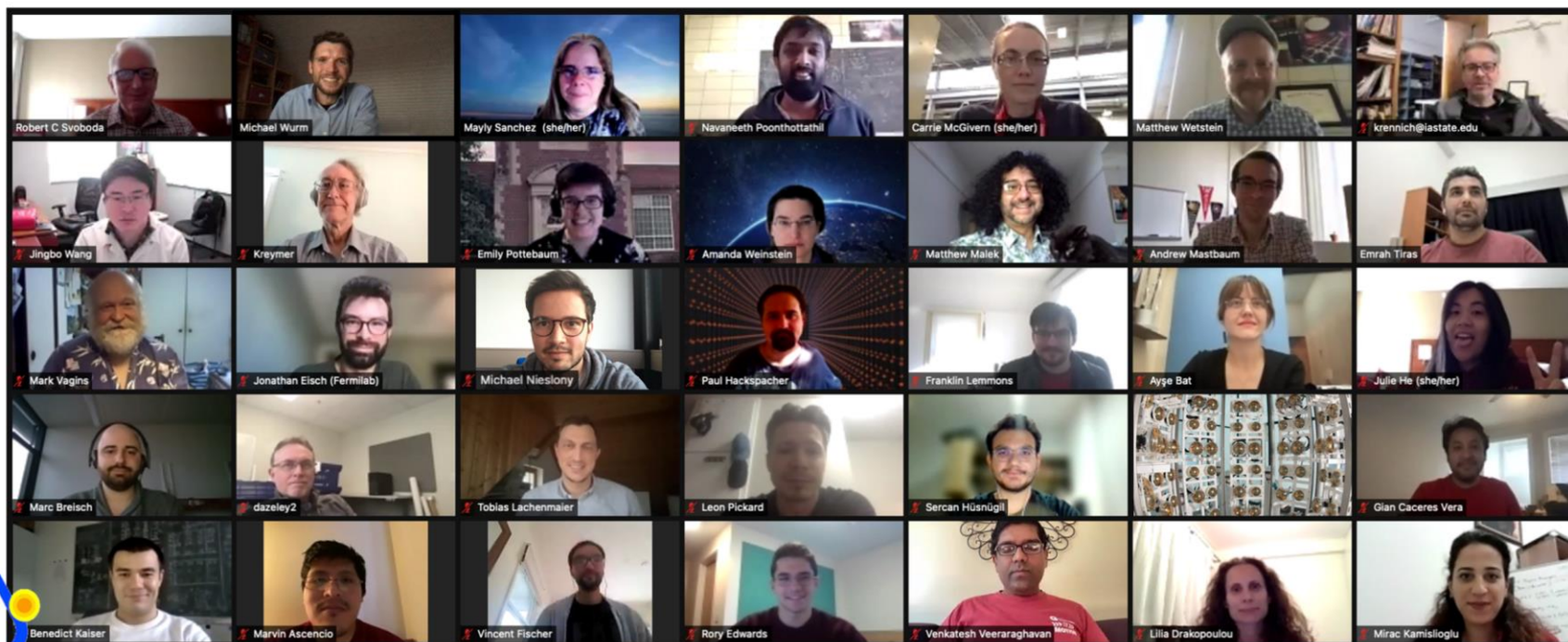


Summary

- **ANNIE** is a **Gd-loaded water Cherenkov detector (26 tons mass)** located in the Booster Neutrino Beam at Fermilab
- **ANNIE goals:**
 - Neutron multiplicity measurement as a function of lepton momentum
 - Demonstrate enabling technologies: Gd-loaded water, fast-timing LAPPDs
- ANNIE has installed the detector, and is now taking **neutrino beam data**
- The first LAPPD has been deployed, which sees beam neutrinos. Four more LAPPDs will be deployed soon, and we will move into physics data taking mode.
- ANNIE will take a test run with WbLS vessel to demonstrate the new neutrino detection technology

ANNIE Collaboration

Thank you!



Backup

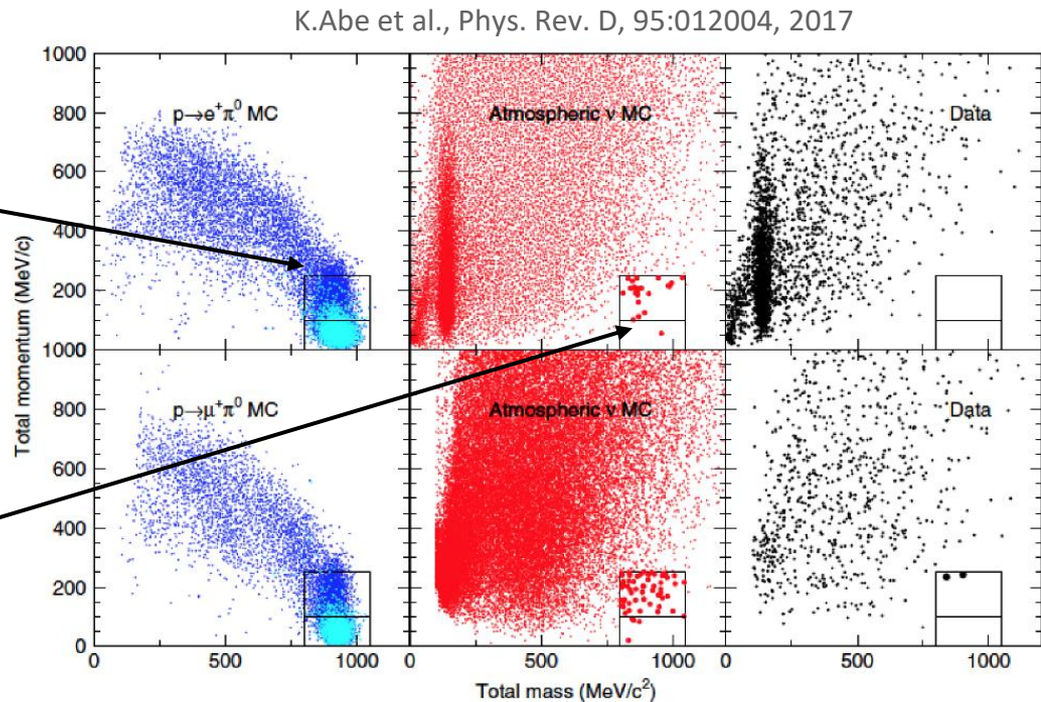
Proton Decay

- Proton decay (PDK) remains one of the generic predictions made by **Grand Unification Theories (GUT)**
- Main background from atmospheric neutrino interactions
- Background rejection using **neutron tagging** (n-Gd capture)
- Data is needed to implement the neutron yield in simulation of PDK backgrounds



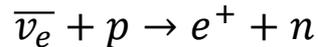
Proton decay events rarely produce neutrons in the final state (<10% of the time)

Atmospheric neutrino interactions is likely to produce final state neutrons

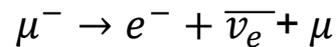
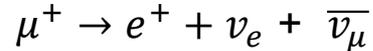


Diffuse SuperNova Background

- Supernova neutrino is detected via the Inverse Beta Decay (IBD):



- Main background (E>20 MeV): from decay of sub-Cherenkov muons produced by atmospheric neutrinos:



- Michel electrons (positrons) from muon decay may be mistaken for positrons produced in an IBD reaction
- Neutron tagging helps to reduce the background.

Beacom & Vagins, PRL, 93 (2004) 171101

